

**Amendments to the Specification**

Please amend the Specification pursuant to 37 C.F.R. § 1.121 as follows:

Please replace the paragraph on page 2, line 3 to read as follows:

A fragrance container as mentioned above is preferably capable of ~~the elastic deformation~~ deforming elastically obtained by changing its shape, so that the deformation enlarges the effective diameter of the fragrance release pores that generally are the same as or smaller than the effective diameter of the contained aromatic substance.

Please replace the paragraphs on page 2, line 7 to read as follows:

A fragrance container as mentioned above can be capable of ~~the elastic deformation~~ deforming elastically that enables the diameter of its fragrance release pores, which are completely or approximately closed at a steady basis, to become larger than that of the aromatic substance by changing the shape of the fragrance container.

Please replace the paragraph on page 3, line 6 to read as follows:

A fragrance container in this invention ~~can comprises~~ may comprise one tubular end, a tubular injecting device that is inserted into the tubular end, a fixing member that fixes the tubular end of the fragrance container to the injecting device by insertion, and a cap member that seals the opening of the other end of the injecting device, so that leakage of the aromatic substance from the connecting part between the fragrance container and the sealing cap can be prevented, and solve the problem of uneconomical and unwanted release of the fragrance.

Please replace the paragraph on page 3, line 13 to read as follows:

A sealing cap ~~in~~ on the fragrance container as mentioned above can double as a connecting part with other parts, thereby connecting the fragrance container with accessories and the like, and the fragrant ornament therefore becomes more valuable as an ornament.

Please replace the text on page 4, line 7 to read as follows:

Fig. 4 is ~~an exploded~~ a magnified view of a connection available to straps and the like according to the other embodiment of the present invention; and

Please replace the text on page 4, line 13 to read as follows:

A strap related to this embodiment is attachable to, for example, mobile phones and portable communication terminals such as ~~PADs~~ PDAs (Personal Digital Assistants), however its use is not limited.

Please replace the text on page 4, line 20 to read as follows:

As shown in Fig. 1, a strap S mainly comprises a strap 1 attachable to mobile phones and the like, a holding clasp 2 connected to Strap 1 via a clasp 3, a tubular fragrance container 4 jointed to Holding clasp 2, and an ornament body 5 attached to Fragrance container 4. Here, a 6a and a 6b are the stoppers to prevent Ornament body 5 from slipping off from Fragrance container 4. In this example, Fragrance container 4 is in a form of cord member, and doubles as ~~the function of~~ a core material ~~jointing~~ joining Ornament body 5 together.

Please replace the text on page 6, line 8 to read as follows:

The present invention ~~can apply~~ applies not only to straps, ~~in the as described~~ above but also to a broad range of ornaments. For example, as shown in Figs. 3a – 3d, this invention applies to a bracelet B, a necklace N, an earring Y, and a key ring K. In addition, this invention can apply to underwear such as brassieres. The preferred embodiment is to apply this invention to straps of a brassiere so that it releases the fragrance when the straps are pulled. As another applicable example, the present invention can also apply to shirts and jackets. It is possible to enjoy fragrance occasionally by pulling the straps attached to a part of shirts and jackets. Moreover, this invention can also be applied to anklets, straps for glasses, hair bands, straps and folders for employee ID cards, belts, garter belts, buckles, tiepins, chains for tiepins, brassieres, straps for brassieres, footwear, straps for footwear, and antislipping parts for footwear.

Please replace the text on page 6, line 20 to read as follows

In addition, the fragrance container does not always have to be a cord member as a core material, but can be the ornament itself. For example, a ~~room~~ container for containing aromatic substance can be formed inside of Ornament body 5 in Fig.1. With such embodiment, the ~~room~~ container for containing aromatic substance can comprise an ornament itself such as Bracelet B, Necklace N, Erring Y and Key ring K shown in Fig. 3, and therefore, the scope of the present invention covers broaches, rings, pendants, belts, belt buckles, wallets, card cases, pass cases, and other ornaments including scent bags that release fragrance. Such embodiment can achieve the fragrance release by kneading ornament itself.

Please replace the text on page 7, line 24 to read as follows:

In addition, the aromatic substance injected from Hollow part 10a in Injecting device 10 can not leak from Injecting device 10, since Male screw 12a in a cap member 12 is screwed on a male screw 10e formed in Hollow part 10a in Injecting device 10. The aromatic substance can be refilled with an injector and the like, by ~~backing of removing the~~ Cap member 12, and poring the aromatic substance from Injecting device 10 into Fragrance container 4

Please replace the text on page 8, line 8 to read as follows:

Certainly, Cap member 12 itself can be formed as Injecting device 10, and ~~the~~ both injecting devices can be connected. The loop ornaments such as bracelets and necklaces suit to the above-described structure. As a preferred embodiment of the connection structure, the above-mentioned male and female screw structure can be used. Simple structure like a snap ring can also be used.

Please replace the text on page 9, line 1 to read as follows.

A fragrance container as mentioned above can be capable of ~~the elastic deformation~~ deforming elastically that enables the diameter of its fragrance release pores, which are completely or approximately closed at steady basis, to become larger than that of the aromatic substance by changing the shape of the fragrance container. This enables the fragrance not to be released unless the shape of the fragrance container is practically changed.

Please replace the text on page 9, line 11 to read as follows.

A fragrance container that forms a part of the above-mentioned fragrant ornament can be the ornament body itself, or a core material that connects the ornament body. When the fragrance container forms as the core material, it can be applied to ornaments such as straps, bracelets, necklaces, key rings, earrings and the like. When the fragrance container forms the ornament body itself, it can be applied to, for example, rings, broaches, pendants, buckles, wallets, ~~sent~~ scent bags, underwear, shirts, and jackets. Also, the present invention can apply to, for example, anklets, straps for glasses, hair bands, employee ID card folders and their straps, belts, buckles, neckties, tiepins, chains for tiepins, brassieres, straps for brassieres, garters, garter belts, footwear, straps for footwear, and antislipping parts for footwear.

Please replace the text on page 10, line 4 to read as follows.

As a typical example of the injecting device as mentioned above, an injector or a needle can be used. They have a convenient structure for ~~poring~~ pouring the aromatic substance.

Please replace the text on page 10, lines 12-15 to read as follows:

A sealing cap ~~in~~ on the fragrance container as above mentioned can double as a connecting part with other parts, thereby connecting the fragrance container with accessories and the like, and the fragrant ornament therefore becomes more valuable as an ornament.